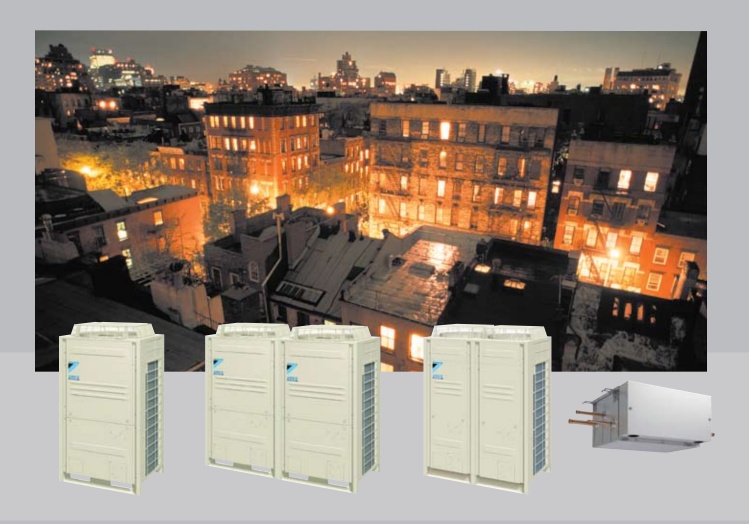


Daikin's VRVIII system is the 7th generation of the original Daikin VRV® launched in 1982. Completely re-engineered to realize opportunities for VRV in taller / larger buildings, it utilizes the latest advances in refrigeration and air-conditioning technology. The totally new Daikin Inverter compressor system delivers improved efficiency and performance, while ensuring satisfaction of demands throughout the connected zones. With a choice of 460V/3ph/60Hz or 208-230V/3ph/60Hz, the heat pump or heat recovery configurations power up to 20-Ton capacity from a single piping network. The system also allows up to 41 indoor fan coil units, a 200% connection index, and integrated controls, with BMS options and piping limitations never before seen with a DX system. With these attributes, VRVIII naturally positions itself wherever traditional chilled water systems are desired.



Features and Benefits

Commercial sites can range in size from a few hundred to several thousand square feet. That's why Daikin offers the new VRVIII air-cooled system with advanced features to meet practically any challenge. Completely re-engineered to realize opportunities for VRV in taller / larger buildings, it utilizes the latest advances in refrigeration and air-conditioning technology.

- Available up to 20-Ton in one system, 208-230V/60Hz/3ph or 460V/60Hz/3ph
- Heat pump (heating and cooling) and heat recovery (simultaneous heating and cooling across multiple zones) systems available
- Individual zone control
- Can operate up to 41 indoor fan coil units
- Auto charging function
- Continuous heating during defrost operation
- Longest pipe lengths in product class
- Advanced zoning capabilities
- Excellent energy efficiency, especially at part load conditions
- Daikin's optimized scroll compressor designed for R-410A provides a quiet, reliable energy-efficient operation
- Anticorrosion treatment standard on exterior metal parts and heat exchanger
- Fully compatible with the complete Daikin control suite including Intelligent Touch Controller, Intelligent Manager III, and LonWorks® and BACnet® gateways

It is widely used worldwide in applications such as:

- Health care
- Hotels and conference facilities
- Offices

Residential multi-family

Restaurants
Retail stores
Schools

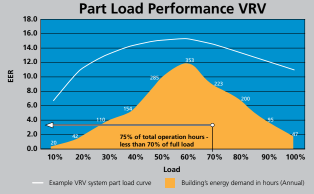
VRVIII is available in heat pump and heat recovery versions where heating and cooling can be made available simultaneously across multiple zones.

What is VRV?

VRV is a commercially applied heating and cooling system that distributes refrigerant, rather than water, to multiple fan coil units serving the conditioned spaces. The natural attributes of a VRV system position it as an alternative to a chiller system.

The Features of VRV

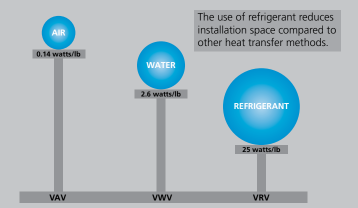
- Energy efficient, all systems incorporate inverter "variable speed" compressors
- Many zones (individual control up to 41 zones on one piping network)
- Centralized system (long piping up to 3,280 ft. total)
- Tight temperature control (Proportional Integral Derivative)
- Large capacity (modular systems combination)
- Quiet operation (down to 25dB(A) indoor)
- High level control (BACnet, LonWorks, Intelligent Manager, Intelligent Touch Controller)
- Superior heating performance
- Absolute Comfort



Why Refrigerant?

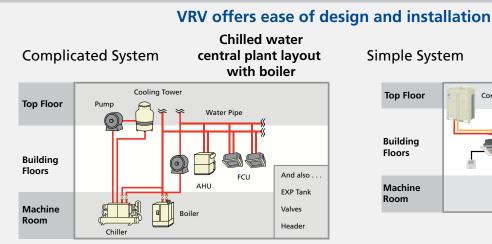
The commonly used methods of heat transfer in air-conditioning solutions each exercise different operational characteristics regarding adding or removing heat energy to a conditioned space.

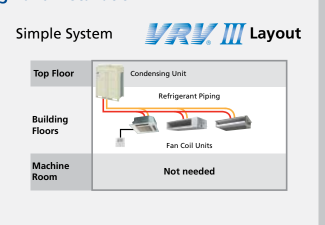
This diagram represents the energy transfer possible per pound of media due to the performance characteristic of the fluid used.



Why is VRV an efficient alternative?

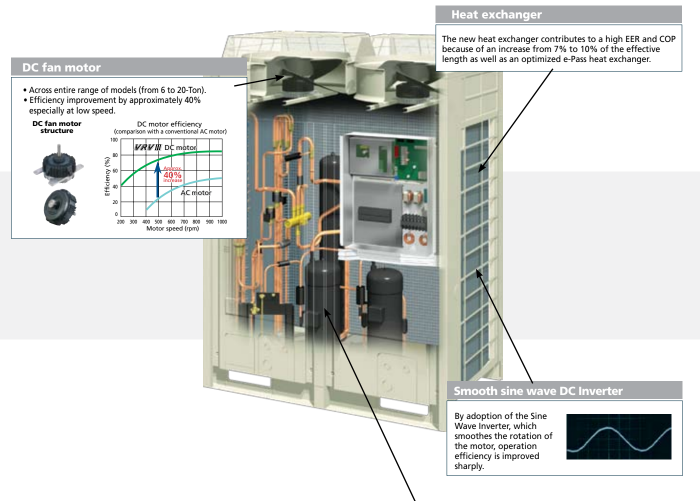
The heating and cooling system in a commercial building is used at 70% or less of its maximum capacity for 75% of the operational time.

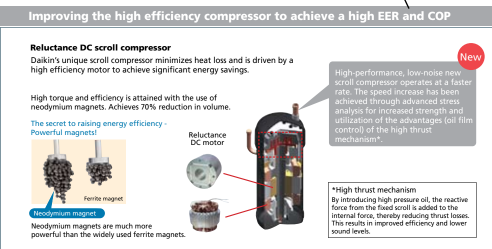




VRVIII opens up opportunities in larger, more complex buildings

Daikin is using the latest and most revolutionary technologies in the development of the VRVIII system for large-sized buildings. The system offers greater energy savings, easier installation, longer actual and total piping length, and more.





Did you know?

Daikin is the only company in the world dedicated to manufacturing heating and cooling units, compressors and refrigerant. All Daikin systems in North America employ "variable speed" compressors and non-ozone depletion potential R-410A refrigerant, which optimize energy conservation.

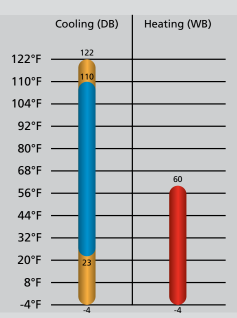
VRVIII

Extended Operation Range

Advanced Proportional Integral Derivative (PID) control of the outdoor unit enables the VRVIII series to operate at outdoor ambient conditions down to 23°F in cooling mode and down to -4°F in heating mode. A new Low Ambient Cooling feature allows the VRVIII heat recovery systems to operate as low as -4°F in cooling mode as well.

Daikin is the only VRF manufacturer to provide capacity tables up to 122°F for high ambient design applications. The cooling is guaranteed at those temperatures. However, both efficiency and cooling output will start dropping over 110°F.





Long Refrigerant Piping Lengths

Refrigerant piping specifications	Ft.
Linear piping between condensing unit and furthest located fan coil unit (equivalent)	540 (620)
Total "one-way" piping in the complete piping network	3,280
Vertical (height) separation between the condensing unit and the fan coil units (if outdoor unit is below)	164* (295)
Vertical (height) separation between fan coil units	49
Linear piping between 1st REFNET and furthest located fan coil unit	295

^{*295}ft. if outdoor unit is above and accessory PCB is installed

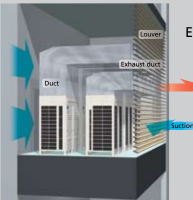
295ft. Linear piping length 295ft.* Vertical separation between the condensing unit and the fan coil units between fan coil units 49ft. Vertical separation between fan coil units

External Static Pressure (ESP)

The additional ESP (up to 0.32" W.G.) provides far more flexibility when designing condensing units in plant room applications. No additional components are required to extend the fan performance.



It is now even easier to put a condensing unit on each floor or in a mechanical room and duct out the discharge air.



ESP up to 0.32" W.G.

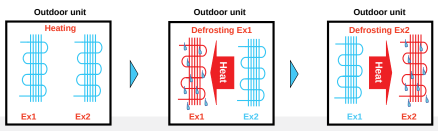
VRVIII Benefits in Heating

Advanced Defrost Cycle Operation in Heating

Superior Heating Comfort

Thanks to the newly adopted continuous heating during defrost function, cold draft discharge from the indoor unit during defrost is eliminated. Therefore, heating comfort is improved and better maintained.

Each heat exchanger is defrosted by using heat transferred from one heat exchanger to the other in the outdoor unit.

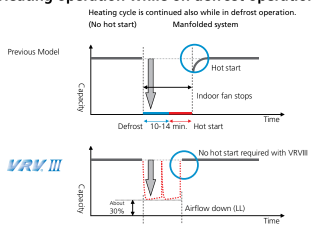


(not available in single module heat pump)

Heating Operation While on Defrost Operation

The first graph below shows the defrost cycle on the previous model where it uses a reverse cycle defrost of 10 to 14 minutes and then has to perform a hot start. With VRVIII the outdoor unit continues in heating and the fans will switch to LL (Low Low). Defrost lasts for 8 to 12 minutes and because heating operation has continued, no hot start is required.

Heating operation while on defrost operation

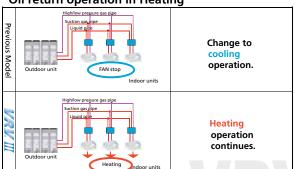


- The new VRVIII allows continuous heating during defrost
- Approximately 30% or more capacity can be produced with no hot start required
- All other VRF systems require the system to switch to cooling then a hot start to preheat the indoor unit before resuming operation
- This causes a disruption to the heating and space temperature

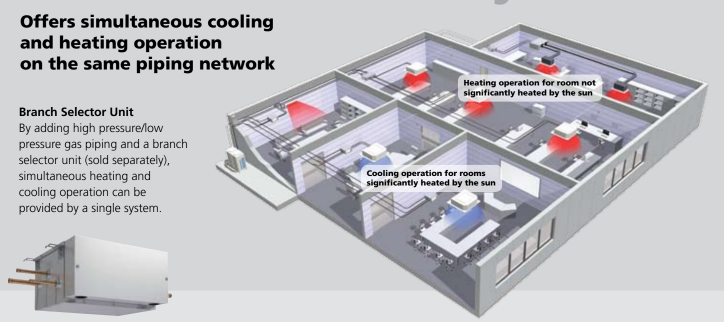
Continuous heating during oil return

When the previous model is in heating mode to perform an oil recovery cycle (two hours after initial start up and every eight hours thereafter), the system must change to cooling. With the improvements to VRVIII outdoor unit and branch selector unit, the system continues in the heating mode during the full oil recovery cycle. Daikin is the only VRF manufacturer that is capable of continuous heating during oil return.

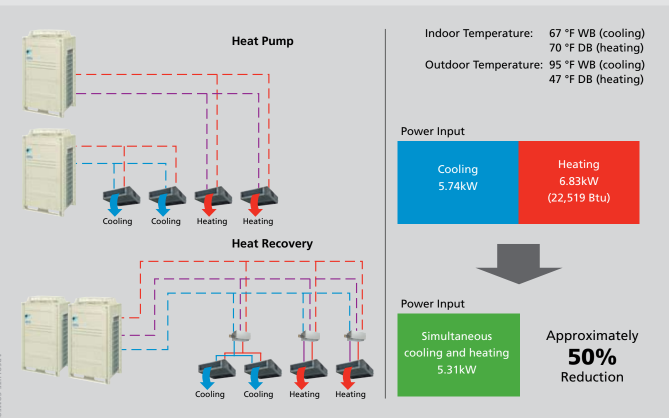
Oil return operation in Heating



VRVIII Heat Recovery



The example below shows two 6-Ton heat pump systems, one operating in full cooling (6 Tons) and one operating in full heating (6 Tons), the power inputs were 5.74kW and 6.83kW respectively, giving a total of 12.57kW. When looking at the same example with a heat recovery system, with 50% of the capacity operating in full cooling (6 Tons) and 50% operating in full heating (6 Tons), the power input for the system can be as low as 5.31kW, this would mean about half reduction in power input.

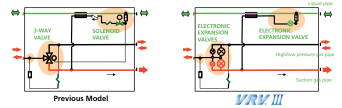


The new branch selector unit (BSVQ_P) has improved the cooling/heating changeover, oil recovery cycle and sound level by utilizing expansion valves in place of the 3-way valve and solenoid subcooling valve found in the previous model.

In the new branch selector unit there is a main and sub expansion valve for the high/low pressure gas pipe, the

suction gas pipe and one for the subcooling circuit.

- Improvement of the cooling/heating changeover
- Continuous operation during oil recovery
- Sound level reduction of branch selector unit

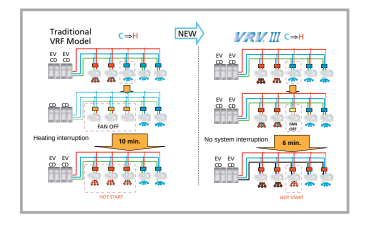


No system interruption in mode changeover

With most VRF systems, when changing an indoor unit from cooling to heating, the heating operation for the full system is shut down. The system pressure must equalize in the hot gas line, which causes disruption to all units in heating. The heating is then started for the full system and each indoor unit has to go through a hot start (the indoor unit coil has to be at approximately 93°F) before the fan starts to avoid cold drafts. This sequence of operation can take approximately 10 minutes.

With the new branch selector unit (BSVQ_P), only the indoor units changing from cooling to heating will shut down and only those will go through a hot start causing no system disruption and only six minutes of downtime for the indoor unit changing operation mode.

The changeover time can be shortened depending on the pipe length from the branch selector unit to indoor unit by simply reprogramming the indoor unit (range 3-10 minutes).

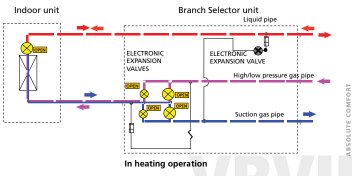


The Daikin Difference

In most VRF systems, the heating mode for the full system has to allow the high pressure in the hot gas line to equalize before heating is started. There then has to be at least 44 psi difference between gas and suction to have enough force to switch the 3-way valve which could cause refrigerant noise.

The new branch selector unit has dual expansion valves on both suction and high/low pressure gas pipes in place of the 3-way valve in the previous model. This allows the pressure from the branch selector unit to indoor unit to slowly equalize by opening the sub expansion valve on high/low pressure pipe closing all other valves in the branch selector unit before full heating operation begins for that indoor unit.

This eliminates the need to stop the heating mode in the full system and reduces sound level. Also, the solenoid valve and capillary tube supply to the liquid sub-cool heat-exchanger is replaced by an expansion valve to eliminate the switching sound of the solenoid valve, and also to enable some control of the amount of refrigerant to flow through the sub-cool heat-exchanger.

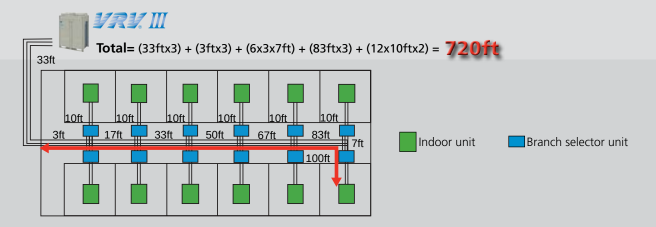


Heat Recovery Built-in Flexibility

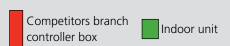
Benefits of Daikin VRVIII using 3-pipe configuration in its heat recovery version

Daikin's VRV heat recovery uses a dedicated hot gas pipe during heating operation allowing for higher off coil temperatures, even at lower ambient conditions, thus increasing the heating capacity of the system. Compared to a 2-pipe heat recovery system using a liquid/gas mixture line, the Daikin system eliminates the friction occurring between pure gas and pure liquid when used in the same pipe. Also, the 2-pipe heat recovery systems have a lower hot gas temperature which can result in a lack of heating capacity and off coil temperatures.

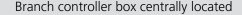
Daikin's layout example: The Daikin 3-pipe system allows for installation of smaller, easily hidden branch selector units facilitating installation in remote spaces.

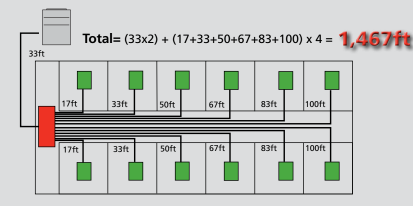


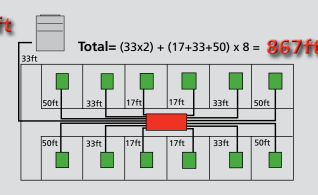
Other VRF layout examples: 2-pipe systems usually require a bulky branch controller box needing a drain connection.



Branch controller box located at the end of the hallway







As shown above, using a 2-pipe heat recovery system results in an increase of about 20% additional piping and insulation in best case scenario, augmenting both cost of supplies and labor. Moreover, the Daikin VRV system ensures an easier compliance with local and national refrigerant safety standards such as ASHRAE Standard 15.

VRVIII's Outstanding performance in cooling and heating

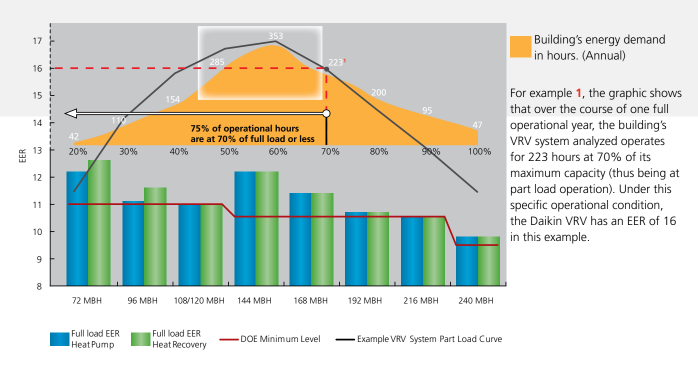
Cooling

Widely acknowledged as the most advanced system of its type in the market, VRV represents a powerful combination of advanced inverter, heat pump and control technologies. When cooling a space, the system can operate at full load EER levels as high as 12.2 (6-Ton heat pump) and 12.6 (6-Ton heat recovery). However, the system can operate at much higher EER levels during part load operation.

Buildings are made up of many individual zones which can have varying heating and cooling requirements. It is more efficient to cool or heat an individual space as needed than to condition all of the space throughout the building, all of the time. VRV systems have the ability to control the amount of refrigerant flowing to each of the indoor units, enabling the use of up to 41 indoor units with differing capacities and styles, providing individualized comfort control, simultaneous heating and cooling in different zones and heat recovery from one zone to another.

Based on a simulation developed by Daikin's proprietary tool, EnergyCalc, the graphic below charts an EER curve and the cooling demand of a building over the time period of one year. Analysis of the building's annual cooling demand shows the required cooling capacity is below 70% of the maximum design capacity 75% of the time. With Daikin, building owners save energy by not paying to heat or cool an empty or unused space.

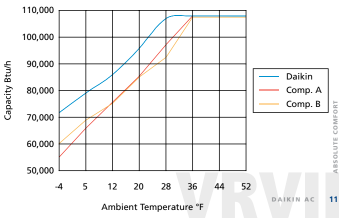
VRV performance and energy use are highly application-dependent and should be obtained from detailed analysis.



Heating

Comparing a VRVIII and its competition at full load in heating, the VRVIII 6-Ton heat recovery is 4% more efficient.

VRVIII has also more capacity in heating during low ambient operation compared to standard VRF systems. At temperatures of -4°FWB, VRVIII has more heating capacity than equivalent VRF systems by 16% and 23% respectively.



VRVIII's Outstanding performance in cooling and heating

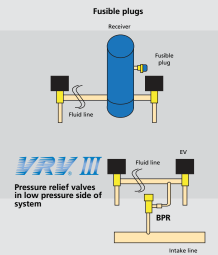
Reduced factory charge

The factory refrigerant charge has been reduced for all outdoor units by up to 34% compared to previous VRV models. This allows for easier application to satisfy local and national safety standards such as ASHRAE standard 15.

The reduction in the factory charge puts Daikin at up to 10% less factory refrigerant charge than our VRF competitors, an excellent advantage to engineers when it comes to satisfying local and national safety standards.



(Heat pump 208-230V used as example).

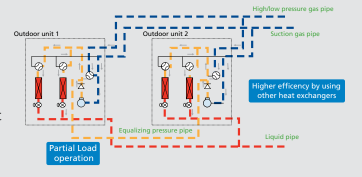


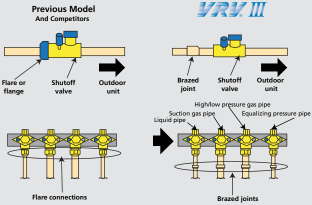
Environmental consciousness

The fusible plugs used in older systems as the pressure relief device in the liquid receiver have been replaced with pressure relief valves. Now instead of releasing the refrigerant to the atmosphere, it is relieved to the low pressure side of the system, a far more environmentally conscious solution (The safety valve is activated if the pressure exceeds 570psi).

Environmental consciousness

When only one of the outdoor unit modules is operating due to low load, refrigerant is bypassed to the other outdoor unit through the pressure equalizing pipe. By utilizing both heat exchangers part load energy efficiency is improved.





To minimize the chance of leaks, the piping connections inside the outdoor unit are all brazed. Also, the flared connections were changed to brazed connections on liquid and gas shutoff valves.

Backup Functions

In order to make operation time equal for each compressor in a manifolded system, the outdoor units are used in rotation. The operation priority starts once the following conditions have been met:

- On completion of oil recovery cycle
- On completion of defrost
- Upon restart once a system has stopped

The cyclical start-up sequence of multiple outdoor unit systems equalize compressor duty and extends operating life.

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Should a fault occur on a compressor, the system can be set into "emergency" mode. This will allow the system to operate at partial capacity for a period of 24 hours until the problem can be rectified.

Manual Back Up Single Module

If the system is set to "emergency inverter compressor" operation, the standard compressor will operate at the index of the indoor units in thermostat-on at a minimum 50% of the connected ratio.

10-Ton System		10	-Ton	Syste	m
---------------	--	----	------	-------	---

Compressor	INV	STD 1	Capacity (approx.)
INVERTER Alarm	Trouble	Stop	50%
STANDARD Alarm	Operate	Trouble	50%

16-Ton	System
--------	--------

			10 1011 5 3 5 10111			
	No. 1	Unit	No.2 Unit			
	INV	STD 1	No.2 Unit	Capacity (approx.)		
INVERTER Alarm	Trouble	Stop	Operate	50%		
STANDARD 1 Alarm	Stop	Trouble	Operate	50%		

Rotation of outdoor units System with two outdoor units Outdoor Unit A Outdoor Unit B Previous time Priority 1 Priority 2 This time Priority 2 Priority 1 Next time Priority 1 Priority 2

If the system is set to "emergency standard compressor" operation, the inverter compressor can operate even if only one indoor unit (with less than 50% index) is in thermostat-on.

Back Up Operation





Trouble



Operated by remote controller or field setting again



Auto or Manual Back Up of Manifolded Systems

In case of compressor trouble in a manifolded system, it is required to disable the entire module with the malfunction. It is not possible to disable only one compressor and leave the other compressor running in that module. This is due to oil balancing within the system. The "emergency mode" in a manifolded system can be set to manual or automatic via a field code.

The automatic mode is achieved by pressing the on/ off button for four seconds once the compressor malfunction code has been activated. This allows the end user (if desired) to reset the system and run on 50% of heating/cooling until a service technician arrives.

Installation & Maintenance

Friendly Design

Automatic Charge Function

Conventional Way:

- 1. Calculation of additional refrigerant charging volume
- 2. Charging the unit with additional refrigerant
- 3. Measuring the weight of the cylinder
- 4. Judgment based on pressure (test operation)

VRVIII

With VRVIII however, these four steps are omitted since the VRVIII unit can be charged with the necessary amount of refrigerant automatically via a push button on the PCB. Automatic charging will cease once the appropriate amount of refrigerant has been transferred.

If temperature drops below 32°F outdoors, manual charging is necessary. After having switched to heating and once the indoor temperature rises above 32°F, push the auto charge button to activate auto charge function.

Automatic Test - Simplified Commissioning

When refrigerant charging has ceased, pushing the test operation button on the PCB will initiate a check on the wiring, shut off valves, sensors and refrigerant volume. This test ceases automatically when completed.

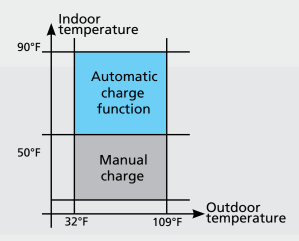
Easy Maintenance Self Diagnostic Function

This function operated via push button on the PCB, speeds up troubleshooting and should be used for start-up and maintenance. Disconnected thermistors, faulty solenoid valves or motor operated valves, compressor malfunctions, communication errors, etc can be diagnosed quickly.

Automatic Information Storage

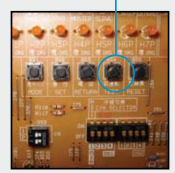
During unit operation, storage of data from the last five minutes occurs automatically. In cases of malfunction, analysis of data from the last five minutes will be carried out to identify the location of the problem and cause of malfunction. Measures to eliminate the cause of malfunction can then be implemented.





Test operation button





VRV Indoor Units

								Capacit	y Range	e				
	Indoor Type	МВН	7.5	09	12	18	24	30	36	42	48	54	72	96
		Tons	0.6	0.75	1	1.5	2	2.5	3	3.5	4	4.5	6	8
	Vertical air handling unit (horizontal right configuration is possible)	FXTQ_PAVJU			OSA OSA	OSA	OSA OSA		OSA OSA	OSA OSA	OSA	OSA		
ted	DC ducted concealed ceiling (medium static)	FXMQ_PVJU	A SA	A ₩a	À € € € € € € € € € € € € € € € € € € €	A SA	A SA	A Wash	Mosa		A SA			
Ducted	Concealed ceiling unit (medium static)	FXMQ_MVJU											A SA	OSA OSA
	Slim duct built-in concealed ceiling unit	FXDQ_MVJU	Mosa Mosa	To a second	¥ d	Mosa	Mosa Mosa							
	3' x 3' 4-way ceiling mounted cassette	FXFQ_MVJU	W TO SA	₩ OSA	€ OSA	T COSA	A SA	Mosa Market	A WASA					
	2' x 2' 4-way ceiling mounted cassette	FXZQ_M7VJU	A SA	A SA	A A SO	₩ W								
free	Wall mounted unit	FXAQ_MVJU	A	_	A	A	A							
Duct-free	Ceiling suspended unit	FXHQ_MVJU			A		A		A					
	Floor standing unit	FXLQ_MVJU			A	A	A							
	Concealed floor standing unit	FXNQ_MVJU			A SSA	A SSA	▲							
Ventilation	100% Outside Air Processing Unit	FXMQ_MFVJU									Marie		▲	OSA OSA

Available (11 types, 51 models)

Available with a capacity reduction plug (two additional models)

Condensate pump standard on model

Outside air connection possible on model

VRVIII Specifications 460V heat pump

Single Module Systems

VRVIII 460V He	eat Pump		6-Ton	8-Ton	9-Ton
Model	Name		RXYQ72PAYD	RXYQ96PAYD	RXYQ108PAYD
	Nominal Cooling Capacity ¹	Btu/h	72,000	96,000	108,000
	Rated Cooling Capacity	Btu/h	70,000	92,000	104,000
	Rated Cooling Input Power (system)	kW	5.74	8.29	9.45
	Rated Full Load EER ^{1,3} (system)		12.2	11.1	11.0
Performance	Nominal Heating Capacity ²	Btu/h	81,000	108,000	122,000
Periormance	Rated Heating Capacity	Btu/h	77,000	103,000	116,000
	Rated Heating Input Power (system)	kW (Btu/h)	6.6	9.1	10.3
	Rated Full Load COP ^{2,3} (system)		3.4	3.3	3.3
	Power	V/ph/Hz	460/3/60	460/3/60	460/3/60
	Sound Pressure Level at 3ft.	dB(A)	58	58	60
	Refrigerant Type and Quantity	(lbs.)	R-410A (18.1)	R-410A (19.8)	R-410A (20.1)
	Liquid Pipe (Main Line)	in.	3/8 (Braze)	3/8 (Braze)	1/2 (Braze)
	Suction Gas Pipe (Main Line)	in.	3/4 (Braze)	7/8 (Braze)	1-1/8 (Braze)
Refrigerant Piping	Vertical Pipe Length (if unit is below FCU)	ft.	295	295	295
	Vertical Pipe Length (if unit is above FCU)	ft.	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)
	Actual Pipe Length (Equivalent Length)	ft.	540 (620)	540 (620)	540 (620)
	Total Pipe Length	ft.	3,280	3,280	3,280
Connection Ratio	Connectable Indoor Unit Ratio	%	50-130% as Standard (Up to 200	0% is permitted depending on app	plication & fan coil unit selection)
Connection Natio	Maximum Number of Indoor Units	Qty.	12	16	18
Unit	Weight	lbs.	573	573	573
Offic	Dimensions (H x W x D)	in.	66-1/8 x 36-5/8 x 30-1/8	66-1/8 x 36-5/8 x 30-1/8	66-1/8 x 36-5/8 x 30-1/8
	Air Flow	cfm	6,530	6,530	7,060
Fan	External Static Pressure	in. W.G.	0.32	0.32	0.32
	Fan Motor Output and Quantity	kW (Qty.)	0.75 x 1	0.75 x 1	0.75 x 1
	Maximum Overcurrent Protection (MOP)	А	25	25	30
Electrical	Minimum Circuit Amps (MCA)	А	20.2	20.3	20.5
Liectrical	Minimum Starting Current (MSC)	А	65	65	65
	Compressor Rated Load Amps (RLA)	А	7.1	3.9 + 8.4	6.1 + 8.4
	Compressor Type		Daikin Scroll x 2	Daikin Scroll x 2	Daikin Scroll x 2
Compressor	Compressor Set-Up		1 INV + 1 FIX	1 INV + 1 FIX	1 INV + 1 FIX
	Compressor Capacity Control	%	20 - 100	14 - 100	14 - 100

- $1\ \mathsf{Indoor\ temp.}: 80°\mathsf{FDB}\ \mathsf{or}\ \mathsf{67°\mathsf{FWB}}\ \mathsf{/}\ \mathsf{outdoor\ temp.}: 95°\mathsf{FDB}\ \mathsf{/}\ \mathsf{Equivalent\ piping\ length}: 25\ \mathsf{ft}\ \mathsf{(7.5\ m)},\ \mathsf{level\ difference}: 0\ \mathsf{ft}.$
- 2 Indoor temp.: 70°FDB / outdoor temp.: 47°FDB or 43°FWB / Equivalent piping length: 25 ft (7.5 m), level difference: 0 ft.



RXYQ72PAYD RXYQ96PAYD RXYQ108PAYD



³ The tested system EER and COP values reflect "full load efficiency only and are the results from testing to the Alternate Test Method (ATM) guidelines provided by the U.S. Department of Energy (DOE) in the Federal Register / Vol. 74, No. 68 / Friday April 8, 2009 / Notices / Pages 15955-15958.

Double Module Systems

VRVIII 460V H	leat Pump		12-Ton	14-Ton	16-Ton	18-Ton	20-Ton
	Name		RXYQ144PAYD	RXYQ168PAYD	RXYQ192PAYD	RXYQ216PYDNR	RXYQ240PYDNR
Model	Combination		RXYQ72PAYD x 2	RXYQ96PAYD + RXYQ72PAYD	RXYQ96PAYD x 2	RXYQ120PYDNR + RXYQ96PAYDN	RXYQ120PYDNR x 2
	Nominal Cooling Capacity ¹	Btu/h	144,000	168,000	192,000	216,000	240,000
	Rated Cooling Capacity	Btu/h	138,000	160,000	184,000	206,000	240,000
	Rated Cooling Input Power (system)	kW	11.31	14.04	17.20	19.43	24.49
	Rated Full Load EER ^{1,3} (system)		12.2	11.4	10.7	10.6	9.80
Performance	Nominal Heating Capacity ²	Btu/h	162,000	188,000	216,000	243,000	270,000
	Rated Heating Capacity	Btu/h	154,000	180,000	206,000	232,000	258,000
	Rated Heating Input Power (system)	kW (Btu/h)	13.3	16.0	18.9	21.25	23.63
	Rated Full Load COP ^{2,3} (system)		3.4	3.3	3.2	3.2	3.2
	Power	V/ph/Hz	460/3/60	460/3/60	460/3/60	460/3/60	460/3/60
	Sound Pressure Level at 3ft.	dB(A)	62	61	62	62	63
	Refrigerant Type and Quantity	(lbs.)	R-410A (18.1+18.1)	R-410A (19.8+18.1)	R-410A (19.8+19.8)	R-410A (20.1+19.8)	R-410A (20.1+20.1)
	Liquid Pipe (Main Line)	in.	1/2 (Braze)	5/8 (Braze)	5/8 (Braze)	5/8 (Braze)	5/8 (Braze)
	Suction Gas Pipe (Main Line)	in.	1-1/8 (Braze)	1-1/8 (Braze)	1-1/8 (Braze)	1-1/8 (Braze)	1-3/8 (Braze)
D . (.)	High and Low Pressure Equalization Pipe	in.	3/4 (Braze)	3/4 (Braze)	3/4 (Braze)	3/4 (Braze)	3/4 (Braze)
Refrigerant Piping	Vertical Pipe Length (if unit is below FCU)	ft.	295	295	295	295	295
	Vertical Pipe Length (if unit is above FCU)	ft.	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)
	Actual Pipe Length (Equivalent Length)	ft.	540 (620)	540 (620)	540 (620)	540 (620)	540 (620)
	Total Pipe Length	ft.	3,280	3,280	3,280	3,280	3,280
Commention Datio	Connectable Indoor Unit Ratio	%	50-130% a	s Standard (Up to 200%	6 is permitted depending o	n application & fan coil un	it selection)
Connection Ratio	Maximum Number of Indoor Units	Qty.	25	29	33	37	41
11.5	Weight	lbs.	573 + 573	573 + 573	573 + 573	573 + 573	573 + 573
Unit	Dimensions (H x W x D)	in.			(66-1/8 x 36-5/8 x 30-1/8)	x 2	
	Air Flow	cfm	6,530 + 6,530	6,530 + 6,530	6,530 + 6,530	7,060 + 6,530	7,060 + 7,060
Fan	External Static Pressure	in. W.G.	0.32	0.32	0.32	0.32	0.32
	Fan Motor Output and Quantity	kW (Qty.)	0.75 x 2	0.75 x 2	0.75 x 2	0.75 x 2	0.75 x 2
	Maximum Overcurrent Protection (MOP)	Α	25 + 25	25 + 25	25 + 25	25 + 30	30 + 30
EL I	Minimum Circuit Amps (MCA)	А	20.2 + 20.2	20.3 + 20.2	20.3 + 20.3	20.5 + 20.3	20.5 + 20.5
Electrical	Minimum Starting Current (MSC)	А	69	69	69	77	78
Electrical	Compressor Rated Load Amps (RLA)	А	7.1 + 7.1	(3.9 + 8.4) + 7.1	(3.9 + 8.4) + (3.9 + 8.4)	(3.9 + 8.4) + (6.1 + 8.4)	(6.1 + 8.4) x 2
	Compressor Type		Daikin Scroll x 4	Daikin Scroll x 4	Daikin Scroll x 4	Daikin Scroll x 4	Daikin Scroll x 4
Compressor	Compressor Set-Up		(1 INV + 1 FIX) x 2	(1 INV + 1 FIX) x 2	(1 INV + 1 FIX) x 2	(1 INV + 1 FIX) x 2	(1 INV + 1 FIX) x 2
	Compressor Capacity Control	%	13 - 100	9 - 100	7 - 100	7 - 100	6 - 100

- $1\ \text{Indoor temp.}: 80^{\circ}\text{FDB or }67^{\circ}\text{FWB / outdoor temp.}: 95^{\circ}\text{FDB / Equivalent piping length}: 25\ \text{ft (7.5 m), level difference}: 0\ \text{ft.}\\ 2\ \text{Indoor temp.}: 70^{\circ}\text{FDB / outdoor temp.}: 47^{\circ}\text{FDB or }43^{\circ}\text{FWB / Equivalent piping length}: 25\ \text{ft (7.5 m), level difference}: 0\ \text{ft.}\\ \end{aligned}$
- 3 The tested system EER and COP values reflect "full load efficiency only and are the results from testing to the Alternate Test Method (ATM) guidelines provided by the U.S. Department of Energy (DOE) in the Federal Register / Vol. 74, No. 68 / Friday April 8, 2009 / Notices / Pages 15955-15958.



RXYQ144PAYD RXYQ168PAYD RXYQ192PAYD RXYQ216PYDNR RXYQ240PYDNR



VRVIII Specifications 208-230V heat pump

Single Module Systems

VRVIII 208-230	V Heat Pump		6-Ton	8-Ton	9-Ton
Model	Name		RXYQ72PATJ	RXYQ96PATJ	RXYQ108PATJ
	Nominal Cooling Capacity ¹	Btu/h	72,000	96,000	108,000
	Rated Cooling Capacity	Btu/h	70,000	92,000	104,000
	Rated Cooling Input Power (system)	kW	5.74	8.29	9.45
	Rated Full Load EER ^{1,3} (system)		12.2	11.1	11.0
Df	Nominal Heating Capacity ²	Btu/h	81,000	108,000	122,000
Performance	Rated Heating Capacity	Btu/h	77,000	103,000	116,000
	Rated Heating Input Power (system)	kW (Btu/h)	6.6	9.1	10.3
	Rated Full Load COP ^{2,3} (system)		3.4	3.3	3.3
	Power	V/ph/Hz	208-230/3/60	208-230/3/60	208-230/3/60
	Sound Pressure Level at 3ft.	dB(A)	58	58	60
	Refrigerant Type and Quantity	(lbs.)	R-410A (18.1)	R-410A (19.8)	R-410A (20.1)
	Liquid Pipe (Main Line)	in.	3/8 (Braze)	3/8 (Braze)	1/2 (Braze)
	Suction Gas Pipe (Main Line)	in.	3/4 (Braze)	7/8 (Braze)	1-1/8 (Braze)
Refrigerant Piping	Vertical Pipe Length (if unit is below FCU)	ft.	295	295	295
	Vertical Pipe Length (if unit is above FCU)	ft.	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)
	Actual Pipe Length (Equivalent Length)	ft.	540 (620)	540 (620)	540 (620)
	Total Pipe Length	ft.	3,280	3,280	3,280
Connection Ratio	Connectable Indoor Unit Ratio	%	50-130% as Standard (Up to 200	0% is permitted depending on ap	olication & fan coil unit selection)
Connection Natio	Maximum Number of Indoor Units	Qty.	12	16	18
Unit	Weight	lbs.	560	560	560
Ullit	Dimensions (H x W x D)	in.	66-1/8 x 36-5/8 x 30-1/8	66-1/8 x 36-5/8 x 30-1/8	66-1/8 x 36-5/8 x 30-1/8
	Air Flow	cfm	6,530	6,530	7,060
Fan	External Static Pressure	in. W.G.	0.32	0.32	0.32
	Fan Motor Output and Quantity	kW (Qty.)	0.75 x 1	0.75 x 1	0.75 x 1
	Maximum Overcurrent Protection (MOP)	А	40	50	60
Electrical	Minimum Circuit Amps (MCA)	Α	36.1	36.1	41.3
Liectifical	Minimum Starting Current (MSC)	Α	131	131	132
	Compressor Rated Load Amps (RLA)	Α	14.2	7.8 + 16.8	12.2 + 16.8
	Compressor Type		Daikin Scroll x 2	Daikin Scroll x 2	Daikin Scroll x 2
Compressor	Compressor Set-Up		1 INV + 1 FIX	1 INV + 1 FIX	1 INV + 1 FIX
	Compressor Capacity Control	%	20 - 100	14 - 100	14 - 100

- 1 Indoor temp.: 80°FDB or 67°FWB / outdoor temp.: 95°FDB / Equivalent piping length: 25 ft (7.5 m), level difference: 0 ft.
- 2 Indoor temp.: 70°FDB / outdoor temp.: 47°FDB or 43°FWB / Equivalent piping length: 25 ft (7.5 m), level difference: 0 ft.



RXYQ72PATJ RXYQ96PATJ RXYQ108PATJ



³ The tested system EER and COP values reflect "full load efficiency only and are the results from testing to the Alternate Test Method (ATM) guidelines provided by the U.S. Department of Energy (DOE) in the Federal Register / Vol. 74, No. 68 / Friday April 8, 2009 / Notices / Pages 15955-15958

Double Module Systems

VRVIII 208-23	0V Heat Pump		12-Ton	14-Ton	16-Ton	18-Ton	20-Ton
	Name		RXYQ144PATJ	RXYQ168PATJ	RXYQ192PATJ	RXYQ216PTJUR	RXYQ240PTJUR
Model	Combination	Combination		RXYQ96PATJ + RXYQ72PATJ	RXYQ96PATJ x 2	RXYQ120PTJUR + RXYQ96PATJ	RXYQ120PTJUR x 2
	Nominal Cooling Capacity ¹	Btu/h	144,000	168,000	192,000	216,000	240,000
	Rated Cooling Capacity	Btu/h	138,000	160,000	184,000	206,000	240,000
	Rated Cooling Input Power (system)	kW	11.31	14.04	17.20	19.43	24.49
Performance	Rated Full Load EER ^{1,3} (system)		12.2	11.4	10.7	10.60	9.80
	Nominal Heating Capacity ²	Btu/h	162,000	188,000	216,000	243,000	270,000
	Rated Heating Capacity	Btu/h	154,000	180,000	206,000	232,000	258,000
	Rated Heating Input Power (system)	kW (Btu/h)	13.3	16.0	18.9	21.25	23.63
	Rated Full Load COP ^{2,3} (system)		3.4	3.3	3.2	3.2	3.2
	Power	V/ph/Hz	208-230/3/60	208-230/3/60	208-230/3/60	208-230/3/60	208-230/3/60
	Sound Pressure Level at 3ft.	Input Power (system) kW (Btu/h) 13.3 16.0 18.9 21.2	62	63			
Sound Pressure Level at 3ft. Refrigerant Type and Quantity		(lbs.)	,	R-410A (19.8+18.1)	R-410A (19.8+19.8)	R-410A (20.1+19.8)	R-410A (20.1+20.1)
	Liquid Pipe (Main Line)	in.	1/2 (Braze)	5/8 (Braze)	5/8 (Braze)	5/8 (Braze)	5/8 (Braze)
	Suction Gas Pipe (Main Line)	in.	1-1/8 (Braze)	1-1/8 (Braze)	1-1/8 (Braze)	1-1/8 (Braze)	1-3/8 (Braze)
Refrigerant Piping	High and Low Pressure Equalization Pipe	in.	3/4 (Braze)	3/4 (Braze)	3/4 (Braze)	3/4 (Braze)	3/4 (Braze)
	Vertical Pipe Length (if unit is below FCU)	ft.	295	295	295	295	295
	Vertical Pipe Length (if unit is above FCU)	ft.	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)
	Actual Pipe Length (Equivalent Length)	ft.	540 (620)	540 (620)	540 (620)	540 (620)	540 (620)
	Total Pipe Length	ft.	3,280	3,280	3,280	3,280	3,280
Connection Datio	Connectable Indoor Unit Ratio	%	50-130% a	s Standard (Up to 200%	6 is permitted depending o	n application & fan coil ur	nit selection)
Connection Ratio	Maximum Number of Indoor Units			29	33	37	41
I Imia	Weight	lbs.	560 + 560	560 + 560	560 + 560	560 + 560	560 + 560
Unit	Dimensions (H x W x D)	in.		((66-1/8 x 36-5/8 x 30-1/8)	x 2	
	Air Flow	cfm	6,530 + 6,530	6,530 + 6,530	6,530 + 6,530	7,060 + 6,530	7,060 + 7,060
Fan	External Static Pressure	in. W.G.	0.32	0.32	0.32	0.32	0.32
Connection Ratio Unit	Fan Motor Output and Quantity	kW (Qty.)	0.75 x 2	0.75 x 2	0.75 x 2	0.75 x 2	0.75 x 2
	Maximum Overcurrent Protection (MOP)	Α	40 + 40	50 + 40	50 + 50	50 + 60	60 + 60
	Minimum Circuit Amps (MCA)	А	36.1 + 36.1	36.1 + 36.1	36.1 + 36.1	41.3 + 36.1	41.3 + 41.3
Electrical	Minimum Starting Current (MSC)	А	137	137	138	154	155
	Compressor Rated Load Amps (RLA)	А	(14.2) x 2	(7.8 + 16.8) + 14.2	(7.8 + 16.8) + (7.8 + 16.8)	(12.2+ 16.8) + (7.8+ 16.8)	(12.2 + 16.8) x 2
	Compressor Type		Daikin Scroll x 4	Daikin Scroll x 4	Daikin Scroll x 4	Daikin Scroll x 4	Daikin Scroll x 4
Compressor	Compressor Set-Up		(1 INV + 1 FIX) x 2	(1 INV + 1 FIX) x 2	(1 INV + 1 FIX) x 2	(1 INV + 1 FIX) x 2	(1 INV + 1 FIX) x 2
	Compressor Capacity Control	%	13 - 100	9 - 100	7 - 100	7 - 100	6 - 100

- 1 Indoor temp.: 80°FDB or 67°FWB / outdoor temp.: 95°FDB / Equivalent piping length: 25 ft (7.5 m), level difference: 0 ft.
- 2 Indoor temp.: 70°FDB / outdoor temp.: 47°FDB or 43°FWB / Equivalent piping length: 25 ft (7.5 m), level difference: 0 ft.
 3 The tested system EER and COP values reflect "full load efficiency only and are the results from testing to the Alternate Test Method (ATM) guidelines provided by the U.S. Department of Energy (DOE) in the Federal Register / Vol. 74, No. 68 / Friday April 8, 2009 / Notices / Pages 15955-15958



RXYQ144PATJ RXYQ168PATJ RXYQ192PATJ RXYQ216PTJUR RXYQ240PTJUR



VRVIII Specifications 460V heat recovery

Single Module Systems

VRVIII 460V He	eat Recovery		6-Ton	8-Ton	10-Ton
Model	Name		REYQ72PAYD	REYQ96PAYD	REYQ120PAYD
	Nominal Cooling Capacity ¹	Btu/h	72,000	96,000	120,000
	Rated Cooling Capacity	Btu/h	70,000	92,000	114,000
	Rated Cooling Input Power (system)	kW	5.56	7.93	10.36
	Rated Full Load EER ^{1,3} (system)		12.6	11.6	11.0
Performance	Nominal Heating Capacity ²	Btu/h	81,000	108,000	135,000
Performance	Rated Heating Capacity	Btu/h	77,000	103,000	130,000
	Rated Heating Input Power (system)	kW (Btu/h)	6.4	8.9	11.5
	Rated Full Load COP ^{2,3} (system)		3.5	3.4	3.3
	Power	V/ph/Hz	460/3/60	460/3/60	460/3/60
	Sound Pressure Level at 3ft.	dB(A)	58	58	60
	Refrigerant Type and Quantity	(lbs.)	R-410A (22.7)	R-410A (23.4)	R-410A (23.8)
	Liquid Pipe (Main Line)	in.	3/8 (Braze)	3/8 (Braze)	1/2 (Braze)
	Suction Gas Pipe (Main Line)	in.	3/4 (Braze)	7/8 (Braze)	1-1/8 (Braze)
Refrigerant Piping	High and Low Pressure Gas Pipe (Main line)	in.	5/8 (Braze)	3/4 (Braze)	3/4 (Braze)
Reingerant riping	Vertical Pipe Length (if unit is below FCU)	ft.	295	295	295
	Vertical Pipe Length (if unit is above FCU)	ft.	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)
	Actual Pipe Length (Equivalent Length)	ft.	540 (620)	540 (620)	540 (620)
	Total Pipe Length	ft.	3,280	3,280	3,280
Connection Ratio	Connectable Indoor Unit Ratio	%	50-130% as Standard (Up to 200	2% is permitted depending on app	plication & fan coil unit selection)
Connection Natio	Maximum Number of Indoor Units	Qty.	12	16	20
Unit	Weight	lbs.	732	732	732
Offic	Dimensions (H x W x D)	in.	66-1/8 x 51-3/16 x 30-1/8	66-1/8 x 51-3/16 x 30-1/8	66-1/8 x 51-3/16 x 30-1/8
	Air Flow	cfm	6,700	6,700	7,410
Fan	External Static Pressure	in. W.G.	0.32	0.32	0.32
	Fan Motor Output and Quantity	kW (Qty.)	0.35 x 2	0.35 x 2	0.35 x 2
	Maximum Overcurrent Protection (MOP)	А	20	25	25
Electrical	Minimum Circuit Amps (MCA)	А	16	20.4	20.5
Liectifical	Minimum Starting Current (MSC)	А	65	65	65
	Compressor Rated Load Amps (RLA)	Α	2.4 + 7.0	4.2 + 7.0	6.0 + 6.8
	Compressor Type		Daikin Scroll x 2	Daikin Scroll x 2	Daikin Scroll x 2
Compressor	Compressor Set-Up		1 INV + 1 FIX	1 INV + 1 FIX	1 INV + 1 FIX
	Compressor Capacity Control	%	20 - 100	14 - 100	14 - 100

- $1\ Indoor\ temp.: 80^{\circ}FDB\ or\ 67^{\circ}FWB\ /\ outdoor\ temp.: 95^{\circ}FDB\ /\ Equivalent\ piping\ length: 25\ ft\ (7.5\ m),\ level\ difference: 0\ ft.$
- 2 Indoor temp.: 70°FDB / outdoor temp.: 47°FDB or 43°FWB / Equivalent piping length: 25 ft (7.5 m), level difference: 0 ft.
- 3 The tested system EER and COP values reflect "full load efficiency only and are the results from testing to the Alternate Test Method (ATM) guidelines provided by the U.S. Department of Energy (DOE) in the Federal Register / Vol. 74, No. 68 / Friday April 8, 2009 / Notices / Pages 15955-15958

The Branch Selector units are used for VRVIII Heat Recovery applications. Please refer to engineering data for details.



REYQ72PAYD REYQ96PAYD REYQ120PAYD

Branch Sel	ector Uni	ts						
Model Name				BSVQ36PVJU BSVQ60PVJU		BSVQ96PVJU		
Power Supply			V/ph/Hz		208-230/1/60			
Total Capacity	y Index of C	onnectable Indoor Units		Less than 36 Less than 60		Less than 96		
Maximum Nu	mber of Co	nnectable Indoor Units		5	8	8		
Casing				Galvanized Steel Plate				
Dimensions (H x W x D)		in.	8 1/8 x 15 1/4 x 12 13/16	8 1/8 x 15 1/4 x 12 13/16	8 3/16 x 15 5/16 x 12 13/16			
Sound Absorbing Thermal Insulation Material			Foamed Polyurethane, Frame Resisting Needle Felt	Foamed Polyurethane, Frame Resisting Needle Felt	Foamed Polyurethane, Frame Resisting Needle Felt			
	Indoor	Liquid Pipes	in.	ø 3/8 (Braze) 1	ø 3/8 (Braze)	ø 3/8 (Braze)		
Dinin n	Unit	Gas Pipes	in.	Ø 5/8 (Braze) 1	Ø 5/8 (Braze) ²	ø 7/8 (Braze)		
Piping Connections	Outdoor	Liquid Pipes	in.	ø 3/8 (Braze)	ø 3/8 (Braze)	ø 3/8 (Braze)		
Connections		Suction Gas Pipes	in.	ø 5/8 (Braze)	Ø 5/8 (Braze) ²	ø 7/8 (Braze)		
	Unit	Discharge Gas Pipes	in.	ø 1/2 (Braze)	ø 1/2 (Braze) ²	ø 3/4 (Braze)		
Weight		lbs.	26	26	33			

Note:

- ¹ In case of connecting with a 07-18 type indoor unit, match to the size of field pipe using the attached pipe. (Connection between the attached pipe and the field pipe must be brazed.)
- ² In case of connecting with indoor unit capacity index 54 or more and 60 or less, match the size of the field pipe using the attached pipe.

(Connection between the attached pipe and the field pipe must be brazed.)

Double Module Systems

VRVIII 460\	V Heat Recovery		12-Ton	14-Ton	16-Ton	18-Ton	20-Ton
	Name		REYQ144PAYD	REYQ168PAYD	REYQ192PAYD	REYQ216PYDNR	REYQ240PYDNR
Model	Combination		REMQ72PAYD x 2	REMQ96PAYD + REMQ72PAYD	REMQ96PAYD x 2	REMQ120PYDNR + REMQ96PAYDN	REMQ120PYDNR x 2
	Nominal Cooling Capacity ¹	Btu/h	144,000	168,000	192,000	216,000	240,000
	Rated Cooling Capacity	Btu/h	138,000	160,000	184,000	206,000	240,000
	Rated Cooling Input Power (system)	kW	11.31	14.04	17.20	19.43	24.49
	Rated Full Load EER ^{1,3} (system)		12.2	11.4	10.7	10.60	9.80
Performance	Nominal Heating Capacity ²	Btu/h	162,000	188,000	216,000	243,000	270,000
Perionnance	Rated Heating Capacity	Btu/h	154,000	180,000	206,000	232,000	258,000
	Rated Heating Input Power (system)	kW (Btu/h)	13.3	16.0	18.9	21.25	23.63
	Rated Full Load COP ^{2,3} (system)		3.4	3.3	3.2	3.2	3.2
	Power	V/ph/Hz	460/3/60	460/3/60	460/3/60	460/3/60	460/3/60
	Sound Pressure Level at 3ft.	dB(A)	60	61	62	62	63
	Refrigerant Type and Quantity	(lbs.)	R-410A (18.1+18.1)	R-410A (19.8+18.1)	R-410A (19.8+19.8)	R-410A (20.1+19.8)	R-410A (20.1+20.1)
	Liquid Pipe (Main Line)	in.	1/2 (Braze)	5/8 (Braze)	5/8 (Braze)	5/8 (Braze)	5/8 (Braze)
	Suction Gas Pipe (Main Line)	in.	1-1/8 (Braze)	1-1/8 (braze)	1-1/8 (Braze)	1-1/8 (Braze)	1-3/8 (Braze)
D. f.:	High and Low Pressure Gas Pipe (Main line)	in.	7/8 (Braze)	7/8 (Braze)	1-1/8 (Braze)	1-1/8 (Braze)	1-1/8 (Braze)
Refrigerant Piping	High and Low Pressure Equalization Pipe	in.	3/4 (Braze)	3/4 (Braze)	3/4 (Braze)	3/4 (Braze)	3/4 (Braze)
Piping	Vertical Pipe Length (if unit is below FCU)		295	295	295	295	295
	Vertical Pipe Length (if unit is above FCU)	ft.	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)
	Actual Pipe Length (Equivalent Length)	ft.	540 (620)	540 (620)	540 (620)	540 (620)	540 (620)
	Total Pipe Length	ft.	3,280	3,280	3,280	3,280	3,280
Connection	Connectable Indoor Unit Ratio	%	50-130% as Standard (Up to 200% is permitted depending or		application & fan coil uni	it selection)	
Ratio	Maximum Number of Indoor Units	Qty.	25	29	33	37	41
I I mile	Weight	lbs.	463 + 463	573 + 463	573 + 573	573 + 573	573 + 573
Unit	Dimensions (H x W x D)	in.		(1	66-1/8 x 36-5/8 x 30-1/8) :	< 2	
	Air Flow	cfm	6,350 + 6,350	6,530 + 6,350	6,530 + 6,530	7,060 + 6,530	7,060 + 7,060
Fan	External Static Pressure	in. W.G.	0.32	0.32	0.32	0.32	0.32
	Fan Motor Output and Quantity	kW (Qty.)	0.75 x 2	0.75 x 2	0.75 x 2	0.75 x 2	0.75 x 2
	Maximum Overcurrent Protection (MOP)	А	25 + 25	25 + 25	25 + 25	25 + 30	30 + 30
Electrica!	Minimum Circuit Amps (MCA)	А	16.7 + 16.7	20.3 + 16.7	20.3 + 20.3	20.5 + 20.3	20.5 + 20.5
Electrical	Minimum Starting Current (MSC)	А	-	69	69	77	78
	Compressor Rated Load Amps (RLA)	А	(7.1) x 2	(3.9 + 8.4) + 7.1	(3.9 + 8.4) + (3.9 + 8.4)	(3.9 + 8.4) + (6.1 + 8.4)	(6.1 + 8.4) x 2
	Compressor Type		Daikin Scroll x 2	Daikin Scroll x 3	Daikin Scroll x 4	Daikin Scroll x 4	Daikin Scroll x 4
Compressor	Compressor Set-Up		(1 INV) x 2	(1 INV + 1 FIX) + 1 INV	(1 INV + 1 FIX) x 2	(1 INV + 1 FIX) x 2	(1 INV + 1 FIX) x 2
	Compressor Capacity Control	%	13 - 100	9 - 100	7 - 100	7 - 100	6 - 100

- $1\ \, \text{Indoor temp.}: 80^{\circ}\text{FDB or }67^{\circ}\text{FWB / outdoor temp.}: 95^{\circ}\text{FDB / Equivalent piping length}: 25\ \text{ft (7.5 m), level difference}: 0\ \text{ft.}\\ 2\ \text{Indoor temp.}: 70^{\circ}\text{FDB / outdoor temp.}: 47^{\circ}\text{FDB or }43^{\circ}\text{FWB / Equivalent piping length}: 25\ \text{ft (7.5 m), level difference}: 0\ \text{ft.}\\ 2\ \text{Indoor temp.}: 170^{\circ}\text{FDB / outdoor temp.}: 170^{\circ$
- 3 The tested system EER and COP values reflect "full load efficiency only and are the results from testing to the Alternate Test Method (ATM) guidelines provided by the U.S. Department of Energy (DOE) in the Federal Register / Vol. 74, No. 68 / Friday April 8, 2009 / Notices / Pages 15955-15958



REYQ144PAYD REYQ168PAYD REYQ192PAYD REYQ216PYDNR REYQ240PYDNR For Branch Selector unit specifications, refer to page 20.



VRVIII Specifications 208-230V heat recovery

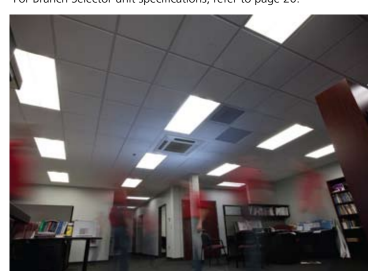
Single Module Systems

VRVIII 208-230	V Heat Recovery		6-Ton	8-Ton	10-Ton
Model	Name		REYQ72PATJ	REYQ96PATJ	REYQ120PATJ
	Nominal Cooling Capacity ¹	Btu/h	72,000	96,000	120,000
	Rated Cooling Capacity	Btu/h	70,000	92,000	114,000
	Rated Cooling Input Power (system)	kW	5.56	7.93	10.36
	Rated Full Load EER ^{1,3} (system)		12.6	11.6	11.0
Performance	Nominal Heating Capacity ²	Btu/h	81,000	108,000	135,000
Performance	Rated Heating Capacity	Btu/h	77,000	103,000	130,000
	Rated Heating Input Power (system)	kW (Btu/h)	6.4	8.9	11.5
	Rated Full Load COP ^{2,3} (system)		3.5	3.4	3.3
	Power	V/ph/Hz	208-230/3/60	208-230/3/60	208-230/3/60
	Sound Pressure Level at 3ft.	dB(A)	58	58	60
	Refrigerant Type and Quantity	(lbs.)	R-410A (22.7)	R-410A (23.4)	R-410A (23.8)
	Liquid Pipe (Main Line)	in.	3/8 (Braze)	3/8 (Braze)	1/2 (Braze)
	Suction Gas Pipe (Main Line)	in.	3/4 (Braze)	7/8 (Braze)	1-1/8 (Braze)
Refrigerant Piping	High and Low Pressure Gas Pipe (Main Line)	in.	5/8 (Braze)	3/4 (Braze)	3/4 (Braze)
Reinigerant riping	Vertical Pipe Length (if unit is below FCU)	ft.	295	295	295
	Vertical Pipe Length (if unit is above FCU)	ft.	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)
	Actual Pipe Length (Equivalent Length)	ft.	540 (620)	540 (620)	540 (620)
	Total Pipe Length	ft.	3,280	3,280	3,280
Connection Ratio	Connectable Indoor Unit Ratio %		50-130% as Standard (Up to 20)	0% is permitted depending on app	plication & fan coil unit selection)
Connection Natio	Maximum Number of Indoor Units	Qty.	12	16	20
Unit	Weight	lbs.	730	730	730
Offic	Dimensions (H x W x D)	in.	66-1/8 x 51-3/16 x 30-1/8	66-1/8 x 51-3/16 x 30-1/8	66-1/8 x 51-3/16 x 30-1/8
	Air Flow	cfm	6,700	6,700	7,410
Fan	External Static Pressure	in. W.G.	0.32	0.32	0.32
	Fan Motor Output and Quantity	kW (Qty.)	0.35 x 2	0.35 x 2	0.35 x 2
	Maximum Overcurrent Protection (MOP)	А	40	45	50
Electrical	Minimum Circuit Amps (MCA)	А	36.1	43.8	44.2
Licetifedi	Minimum Starting Current (MSC)	А	131	131	131
	Compressor Rated Load Amps (RLA)	А	4.8 + 14.0	8.4 + 14.0	12.0 + 13.6
	Compressor Type		Daikin Scroll x 2	Daikin Scroll x 2	Daikin Scroll x 2
Compressor	Compressor Set-Up		1 INV + 1 FIX	1 INV + 1 FIX	1 INV + 1 FIX
	Compressor Capacity Control	%	20 - 100	14 - 100	14 - 100

- $1\ \text{Indoor temp.}: 80^{\circ}\text{FDB or }67^{\circ}\text{FWB / outdoor temp.}: 95^{\circ}\text{FDB / Equivalent piping length}: 25\ \text{ft } (7.5\ \text{m}), \text{ level difference}: 0\ \text{ft.}$
- 2 Indoor temp.: 70°FDB / outdoor temp.: 47°FDB or 43°FWB / Equivalent piping length: 25 ft (7.5 m), level difference: 0 ft.
- 3 The tested system EER and COP values reflect "full load efficiency only and are the results from testing to the Alternate Test Method (ATM) guidelines provided by the U.S. Department of Energy (DOE) in the Federal Register / Vol. 74, No. 68 / Friday April 8, 2009 / Notices / Pages 15955-15958



REYQ72PATJ REYQ96PATJ REYQ120PATJ For Branch Selector unit specifications, refer to page 20.



Double Module Systems

VRVIII 208-	-230V Heat Recovery		12-Ton	14-Ton	16-Ton	18-Ton	20-Ton
	Name		REYQ144PATJ	REYQ168PATJ	REYQ192PATJ	REYQ216PTJUR	REYQ240PTJUR
Model	Combination		REMQ72PATJ x 2	REMQ96PATJ + REMQ72PATJ	REMQ96PATJ x 2	REMQ120PTJUR + REMQ96PATJ	REMQ120PTJUR x 2
	Nominal Cooling Capacity ¹	Btu/h	144,000	168,000	192,000	216,000	240,000
	Rated Cooling Capacity	Btu/h	138,000	160,000	184,000	206,000	240,000
	Rated Cooling Input Power (system)	kW	11.31	14.04	17.20	19.43	24.49
	Rated Full Load EER1,3 (system)		12.2	11.4	10.7	10.60	9.80
Performance	Nominal Heating Capacity ²	Btu/h	162,000	188,000	216,000	243,000	270,000
remonnance	Rated Heating Capacity	Btu/h	154,000	180,000	206,000	232,000	258,000
	Rated Heating Input Power (system)	kW (Btu/h)	13.3	16.0	18.9	21.25	23.63
	Rated Full Load COP ^{2,3} (system)		3.4	3.3	3.2	3.2	3.2
	Power	V/ph/Hz	208-230/3/60	208-230/3/60	208-230/3/60	208-230/3/60	208-230/3/60
	Sound Pressure Level at 3ft.	dB(A)	61	61	62	62	63
	Refrigerant Type and Quantity	(lbs.)	R-410A (18.1+18.1)	R-410A (19.8+18.1)	R-410A (19.8+19.8)	R-410A (20.1+19.8)	R-410A (20.1+20.1)
	Liquid Pipe (Main Line)	in.	1/2 (Braze)	5/8 (Braze)	5/8 (Braze)	5/8 (Braze)	5/8 (Braze)
	Suction Gas Pipe (Main Line)		1-1/8 (Braze)	1-1/8 (braze)	1-1/8 (Braze)	1-1/8 (Braze)	1-3/8 (Braze)
5.61	High and Low Pressure Gas Pipe (Main Line)	in.	7/8 (Braze)	7/8 (Braze)	1-1/8 (Braze)	1-1/8 (Braze)	1-1/8 (Braze)
Refrigerant	High and Low Pressure Equalization Pipe	in.	3/4 (Braze)	3/4 (Braze)	3/4 (Braze)	3/4 (Braze)	3/4 (Braze)
Piping	Vertical Pipe Length (if unit is below FCU)	ft.	295	295	295	295	295
	Vertical Pipe Length (if unit is above FCU)	ft.	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)	164 (295 with Option)	164 (295 with Option
	Actual Pipe Length (Equivalent Length)	ft.	540 (620)	540 (620)	540 (620)	540 (620)	540 (620)
	Total Pipe Length	ft.	3,280	3,280	3,280	3,280	3,280
Connection	Connectable Indoor Unit Ratio	%	50-130% as Standard (Up to 200% is permitted depending on application & fan coil u				it selection)
Ratio	Maximum Number of Indoor Units	Qty.	25	29	33	37	41
11.24	Weight	lbs.	450 + 450	560 + 450	560 + 560	560 + 560	560 + 560
Unit	Dimensions (H x W x D)	in.		(6	56-1/8 x 36-5/8 x 30-1/8)	(2	
	Air Flow	cfm	6,350 + 6,350	6,530 + 6,350	6,530 + 6,530	7,060 + 6,530	7,060 + 7,060
Fan	External Static Pressure	in. W.G.	0.32	0.32	0.32	0.32	0.32
	Fan Motor Output and Quantity	kW (Qty.)	0.75 x 2	0.75 x 2	0.75 x 2	0.75 x 2	0.75 x 2
	Maximum Overcurrent Protection (MOP)	А	40 + 40	50 + 40	50 + 50	60 + 50	60 + 60
	Minimum Circuit Amps (MCA)	А	36.1 + 36.1	36.1 + 36.1	36.1 + 36.1	41.3 + 36.1	41.3 + 41.3
Electrical	Minimum Starting Current (MSC)	А	-	137	138	154	155
	Compressor Rated Load Amps (RLA)	А	14.2 + 14.2	(7.8 + 16.8) + 14.2	(7.8 + 16.8) x 2	(12.2+ 16.8) + (7.8+ 16.8)	(12.2 + 16.8) x 2
	Compressor Type		Daikin Scroll x 1	Daikin Scroll x 3	Daikin Scroll x 4	Daikin Scroll x 4	Daikin Scroll x 4
Compressor	Compressor Set-Up		(1 INV) x 2	(1 INV + 1 FIX) + 1 INV	(1 INV + 1 FIX) x 2	(1 INV + 1 FIX) x 2	(1 INV + 1 FIX) x 2
•	Compressor Capacity Control	%	13 - 100	9 - 100	7 - 100	7 - 100	6 - 100

- $1\ \text{Indoor temp.}: 80^{\circ}\text{FDB or }67^{\circ}\text{FWB}\text{/ outdoor temp.}: 95^{\circ}\text{FDB / Equivalent piping length}: 25\ \text{ft }(7.5\ \text{m})\text{, level difference}: 0\ \text{ft.}$
- $2\ Indoor\ temp.: 70°FDB\ /\ outdoor\ temp.: 47°FDB\ or\ 43°FWB\ /\ Equivalent\ piping\ length: 25\ ft\ (7.5\ m),\ level\ difference: 0\ ft.$
- 3 The tested system EER and COP values reflect "full load efficiency only and are the results from testing to the Alternate Test Method (ATM) guidelines provided by the U.S. Department of Energy (DOE) in the Federal Register / Vol. 74, No. 68 / Friday April 8, 2009 / Notices / Pages 15955-15958



REYQ144PATJ REYQ168PATJ REYQ192PATJ REYQ216PTJUR REYQ240PTJUR For Branch Selector unit specifications, refer to page 20.



VRVIII Installation Space

Figure 1

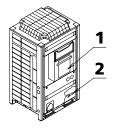
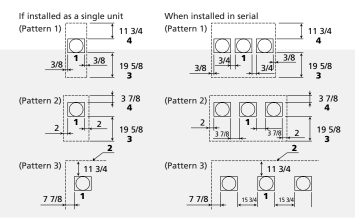


Figure 2



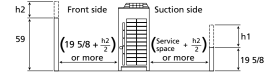
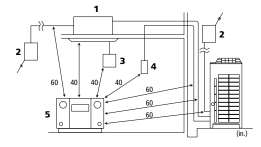


Figure 3



For detailed instructions please refer to proper Installation Manual

Standard supplied accessories

Confirm the following accessories are included. The storage location of the accessories is shown in figure 1. (Refer to figure 1)

- 1. Clamps, Manuals, etc.
- 2. Accessory pipes

Installation Space Examples

- The installation space requirement shown in figure 2 is a reference for cooling.
- During installation, install the units using the most appropriate of the patterns shown in figure 2 for the location in question, taking into consideration human traffic and wind.
- If the number of units installed is more than that shown in the pattern in figure 2, install the units that there is no air short cuircuting.
- As regards to space in front of the unit, consider the space needed for the refrigerant piping when installing the units, as determined by local codes.
- If the space requirements in figure 2 do not apply, contact your contractor or Daikin directly. (Refer to figure 2)
 - 1. Front side
 - 2. No limit to wall height
 - 3. Service space of front side
 - 4. Service space of suction side

For Patterns 1 and 2 in figure 2:

- Wall height for front side no higher than 59 in.
- Wall height on the suction side no higher than 19-5/8 in.
- Wall height for sides no limit.
- If the height is exceeded the above, calculate h1 and h2 shown in the figure below, and add h2/2 to the service space of front side and h1/2 to the service space of suction side.

An inverter unit may cause electronic noise generated from AM broadcasting. Examine where to install the main unit and electric wires, keeping proper distances away from stereo equipment, personal computers, etc. Particularly for locations with weak reception, ensure there is a distance of at least 10 ft for indoor remote controllers, place power wiring and transmission wiring in conduits, and ground the conduits. (Refer to figure 3)

- 1. Indoor unit
- 2. Branch switch, overcurrent breaker
- 3. Remote controller
- 4. COOL/HEAT selector
- 5. Personal computer or radio

VRVIII Accessories

VRVIII Heat Recovery - 208-230V and 4	.60V				
Unit Model Number	REYQ72PAYD REYQ72PATJ	REYQ96PAYD REYQ96PATJ REYQ120PAYD REYQ120PATJ	REYQ144PAYD REYQ144PATJ REYQ168PAYD REYQ168PATJ REYQ192PAYD REYQ192PATJ	REYQ216PYNDR REYQ216PTJUR REYQ240PYNDR REYQ240PTJUR	
REFNET Header	KHRP25M33H (max. 8 branches) (max. 8 branches) (max. 8 branches)		KHRP25M33H (max. 8 branches) KHRP25M72H (max. 8 branches) KHRP25M73HU (max. 8 branches)		
REFNET Joint	KHRP25A22T KHRP25A33T KHRP25A33T KHRP25M72TU		KHRP25A22T KHRP25A33T KHRP25M72TU KHRP25M73TU		
Outdoor Unit multi piping connection kit	- BHFP26P90U				
Branch Selector box for Heat Recovery	BSVQ36PVJU BSVQ96PVJU BSVQ96VJU				
Increase height difference between indoor and outdoor unit to 295ft.	PCB REYQ_PYDN PCB REYQ_PTJU				

VRVIII Heat Pump - 208-230V and 460V	/				
Unit Model Number	RXYQ72PAYD RXYQ72PATJ RXYQ96PAYD RXYQ96PATJ	RXYQ108PAYD RXYQ108PATJ	RXYQ144PAYD RXYQ144PATJ RXYQ168PAYD RXYQ168PATJ	RXYQ192PAYD RXYQ192PATJ RXYQ216PYDNR RXYQ216PTJUR RXYQ240PYDNR RXYQ240PTJUR	
REFNET Header	KHRP26M22H (max. 4 branches) KHRP26M33H (max. 8 branches)	nches) KHRP26M33H (max. 8 branches)		KHRP26M22H (max. 4 branches) KHRP26M33H (max. 8 branches) KHRP26M72H (max. 8 branches) KHRP26M73HU (max. 8 branches)	
REFNET Joint	KHRP26A22T KHRP26A33T KHRP26A33T KHRP26M72TU		KHRP26A22T KHRP26A33T KHRP26M72TU KHRP26M73TU		
Outdoor Unit multi piping connection kit		P22P100U			
Increase height difference between indoor and outdoor unit to 295ft.	PCB RXYQ_PYDN PCB RXYQ_PTJU				

BSVQ				
No.	Name of Options	BSVQ36PVJU	BSVQ60PVJU	BSVQ96PVJU
1	Cool/Heat Selector		KRC19-26A	
1-1	Fixing Box		KJB111A	

ABSOLUTE COMFORT

VRV Controls

Choosing the right controls

Unless it is controlled, managed and operated in an appropriate manner, a high-performing system will not be able to provide the energy-efficiency or comfort it claims. Promoting the systemization of control management not only improves efficiency, but also represents a number of possibilities in terms of convenience. Daikin's line up of intelligent controls gives the user the ability to address all needs in one package and one supplier: Daikin.

Daikin controls are optimized for VRV technology and offers highly scalable solutions for all applications and budgets. It also allows for lower cost alternatives to traditional energy management systems when centralized control is required.

Project Requirements			Daikii	n VRV Cor	ntrols			
1 1 1 1 1 0 1			The Party of			1		
	BRC1E71 Navigation	BRC2A71 Simplified	DCS302C71 Centralized	DCS301C71 Unified	DCS601C71 Intelligent Touch	Intelligent Manager	BACnet Interface	LonWorks Interface
Simple individual zone control								
Individual zone control with 7-day programmable scheduling								
Multi-zone control without scheduling functions								
Basic central point on/off control of all air handling units								
Advanced multi-zone control of small to medium size projects								
Advanced multi-zone control of large commercial projects								
Advanced multi-zone control with scheduling logic and calender								
Automatic cooling/heating changeover for heat pump systems								
Single input batch shutdown of all connected air handlers								
Web browser control and monitoring via Intranet and Internet								
E-mail notification of system alarms and equipment malfunctions								
Multiple tenant power billing for shared condenser applications								
Temperature set-point range restrictions								
Graphical user interface based upon a PC platform								
Start/stop control of ancillary building systems ¹								
Daikin VRV integration with BACnet based automation systems								
Daikin VRV integration with LonWorks based automation systems								

- ¹ Requires one or more DEC102A51-US2 Digital Input/Output units.
- Native application or feature for this device.
- Dependent upon capabilities of the third party energy management system.

Controls that offer freedom to administrators

Freedom to control the air-conditioning system, via the Internet, from home or any other location with a PC. Should a malfunction occur, a notification is sent by e-mail to a cell phone or PC (any e-mail address specified by the user). This gives administrators the freedom to leave the room/building where the controller is located.







- 64 groups (128 indoor units) connectable (128 groups with DCS601A72)
- Management of Daikin units and ancillary equipment
- Touch screen display
- Built-in Ethernet port, Web enabled (optional)
- Alarm e-mail function





IMP-128/256/512/768/1,024

- 1,024 indoor units (organized in up to 200 control groups)
- Management of Daikin units and ancillary equipment
- Operation on one master PC and one sub PC (sub PC option)
- Remote monitoring via the Web
- Alarm e-mail function

Connect VRV to your BMS via BACnet® or LonWorks® using Daikin's integrated control system solutions.

Compatible with BACnet and LonWorks, the two leading open network communication protocols, the interfaces offered by Daikin provides a seamless connection between VRV and your BMS.

LonWorks®

LonWorks Network Compatible Interface

- Interface for LonWorks networks
- Communication via LON protocol (twisted pair wire)
- 64 units connectable per interface
- Unlimited site size
- Quick, easy installation





BACnet Network Compatible Interface

- Interface for Building Management Systems
- Communication via BACnet protocol (BACnet/IP)
- 256 units connectable per BACnet gateway (with DAM411B51)
- Unlimited site size
- Quick, easy installation





WARNINGS:

- Always use a licensed installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Use only those parts and accessories supplied or specified by Daikin. Ask a licensed contractor to install those parts and accessories. Use of unauthorized parts and accessories or improper installation of parts and accessories can result in water or refrigerant leakage, electrical shock, fire or explosion.
- Read the User's Manual carefully before using this product. The User's Manual provides important safety instructions and warnings. Be sure to follow these instructions and warnings.

For any inquiries, contact your local Daikin sales office.











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JMI-0107

Organization: DAIKIN INDUSTRIES, LTD. AIR CONDITIONING MANUFACTURING DIVISION

Scope of Registration:
THE DESIGN/DEVELOPMENT AND MANUFACTURE
OF COMMERCIAL AIR CONDITIONING, HEATING,
COOLING, REFRICERATING EQUIPMENT,
COMMERCIAL HEATING EQUIPMENT, RESIDENTIAL
AIR CONDITIONING EQUIPMENT, HEAT RECLAIM
VENTILATION, AIR CLEANING EQUIPMENT,
MARINE TYPE CONTAINER REFRIGERATION UNITS,
COMPRESSORS AND VALVES.



JQA-1452

Organization: DAIKIN INDUSTRIES (THAILAND) LTD.

Scope of Registration:
THE DESIGN/DEVELOPMENT
AND MANUFACTURE OF AIR
CONDITIONERS AND THE
COMPONENTS INCLUDING
COMPRESSORS USED FOR THEM.



All of the Daikin Group's business facilities and subsidiaries in Japan are certified under the ISO 14001 International standard for environmental management.

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	972-245-1510

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Dealer Information

Daikin's products are subject to continuous improvements. Daikin reserves the right to modify product design, specifications and information in this brochure without notice and without incurring any obligations.